Message

From: Wire, Cindy [Wire.Cindy@epa.gov]

Sent: 9/3/2021 3:24:14 PM

To: Nguyen, Thuy [Nguyen.Thuy@epa.gov]

CC: Lisa Blecker (CSU) [lisa.blecker@colostate.edu]; Sarah Mae Hirnyck [smhirnyck@ucanr.edu]

Subject: RE: Lab Issues PREP follow-up: methanol rinsate method

Thanks Thuy.

Yes, evaluations. 🕹



It was a pleasure to work with you and we will call on you again.

Cindy Wire

PREP Coordinator & Region, State, Tribal Liaison
US EPA Office of Chemical Safety & Pollution Prevention

San Francisco, CA Phone: 415-947-4242

From: Nguyen, Thuy

Sent: Friday, September 3, 2021 7:58 AM **To:** Wire, Cindy < Wire.Cindy@epa.gov>

Cc: Lisa Blecker (CSU) sa.blecker@colostate.edu>; Sarah Mae Hirnyck <smhirnyck@ucanr.edu>

Subject: RE: Lab Issues PREP follow-up: methanol rinsate method

Hi Ladies

Here is the report on the rinsates of the containers. The method is in Attachment I.3

Let me know if you have question. Have a great Labor Day weekend

Thuy

P.S. I really enjoyed being part of the PREP course and I am always available to provide assistance to the State labs, when needed

Also – I hope you mean evaluations and not evacuations ©

From: Wire, Cindy < Wire.Cindy@epa.gov > Sent: Thursday, September 2, 2021 6:17 PM

To: Nguyen, Thuy < Nguyen. Thuy @epa.gov>

Cc: Lisa Blecker (CSU) < lisa.blecker@colostate.edu>; Sarah Mae Hirnyck < smhirnyck@ucanr.edu>

Subject: Lab Issues PREP follow-up: methanol rinsate method

Hi Thuy,

Thank you for your presentations at the Lab Issues PREP. You received high marks on the evacuations!

As a follow-up, you mentioned you could share the methanol rinsate method which is publicly available. I think it was in relation to the PFAS discussion. Does that sound familiar?

You can send it to the three of us and we'll make sure to get it to the Lab Issues participants.

Thanks for the help!

Cindy Wire

PREP Coordinator & Region, State, Tribal Liaison US EPA Office of Chemical Safety & Pollution Prevention San Francisco, CA

Phone: 415-947-4242